SAI ANAGHA J

Saianaghajana10@gmail.com| 8277613177 | https://www.linkedin.com/in/sai-anagha-j-a019b3259

Education

B.E(ISE)-Dayananda Sagar Academy of Technology and Management [Bengaluru, Karnataka] Current semester: 6 th	Aggregate CGPA: 7.6%	2022-2026
Class 12/PUC/(PCMB)Karnataka State Board of Intermediate Education,Don Bosco Pu College [Chitradurga, Karnataka]	63%	2019-2021
Class 10 / ICSE / Council for The Indian School Certificate Examination, Don Bosco Icse School [Chitradurga, Karnataka]	55.5%	2018-2019

Skillset

Languages: C, Java

Data Structures: Arrays, Linked Lists, Stacks, Queues, Trees, Graphs

• Web Development: HTML, CSS

• Database: MySQL

• Data Visualization & Tools: Power BI, Tableau

• Design & User Experience: UI/UX

• Soft Skills: Problem Solving, Adaptability

Project

1. Wedding management System

Developed a comprehensive wedding management System using Core Java, Apache and SQL enabling seamless addition, viewing, removal and updating of wedding details with an intuitive user interface.

2. AI Fusion

It is an all-in-one platform that combines AI-powered productivity tools and fun games to enhance efficiency and engagement. It helps users streamline tasks, generate creative content, and enjoy interactive experiences through advanced technology and intuitive design.

3. Smart chatbot

AI-powered chatbot designed for varies websites. It connects users with available services for any type of websites. This smart chatbot will support for any type of websites.

4. GUI on body mass index (Extended it has website)

A GUI (Graphical User Interface) on Body Mass Index (BMI) provides an interactive platform where users can input their height and weight to calculate and display their BMI. It helps users understand their BMI and its implications for health. Using java language. I have developed a Java-based GUI for calculating Body Mass Index (BMI) and extended it into a fully interactive website.

Certificate

1. Infosys springboard on Database and SQL

Successfully completed the database management system certification program from Infosys on July 12th, 2024

2. Infosys springboard on R-programming comprehensive bundle

Successfully completed the R programming certification program on binary trees and linked list from Infosys on 23rd Feb, 2024

3. Infosys springboard on Data Analysis with pandas and python

Successfully completed the python certification program from Infosys

Achievements

- Participated in college hackathons, quizzes, and competitions, showcasing dedication to learning and teamwork.
- Participation and Coordinator of the Science Forum.

Hobbies

- Drawing
- volunteering